Express Mail: Date Deposited: EV 373444808 US September 7, 2004

Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

| Complete If Known | | |
|------------------------|-----------------|--|
| Application Number | 10/808,648 | |
| Filing Date | 03/25/2004 | |
| First Named Inventor | Jody A. Swenson | |
| Group Art Unit | Unknown 2858 | |
| Examiner Name | Unknown A. DEB | |
| Attorney Docket Number | 5837.041 | |

| | | | U. S. PATE | ENT DOCUMENTS | | |
|---------------|---------------|-------------------------------------|--------------------------------------|--|---|--|
| EXAM INIT. | Cite No. 1 | <u>U.S. PATENT NUMBER</u> Number | Kind Code ² (If known) | Name of Patentee or Applicant of Cited Document | Date of Publication of Cited Document MM- DD-YYYY | Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear |
| AD | AA | 1919215 | | Gunn | 07-25-1933 | |
| AD | AB | 2449068 | | Gunn | 09-14-1948 | |
| AD | AC | 2587156 | | Havenhill et al. | 02-26-1952 | |
| AD | AD | 2815483 | | Kaufman | 12-03-1957 | |
| A | AE | 2820947 | | Gunn | 01-21-1958 | |
| AD | AF | 3121196 | | Kasemir | 02-11-1964 | |
| AD | AG | 3188472 | | Whipple, Jr. | 06-08-1965 | |
| AD | АН | 3273066 | | Ruhnke | 09-13-1966 | |
| AD | ΑI | 3344344 | | Wales, Jr. | 09-26-1967 | |
| AD | AJ | 3370225 | | Winder | 02-20-1968 | |
| An | AK | 3449668 | | Blackwell, et al. | 06-10-1969 | |
| AD | AL | 3458805 | | Kasemir | 07-29-1969 | |
| Ao | АМ | 3519927 | | Holt | 07-07-1970 | |
| AD | AN | 3564529 | | Kaufman, et al. | 02-16-1971 | |
| Ab | AO | 3586973 | | Lawton, et al. | 06-22-1971 | |
| CA | АР | 3611127 | | Vosteen | 10-05-1971 | |
| AD | AQ | 3662250 | | PICCONE et al. | 05-09-1972 | |
| AD | AR | 3727125 | | Mourier | 04-10-1973 | |
| AD | AS | 3820095 | | Wojtasinski, et al. | 06-25-1974 | |

| | U. S. PATENT DOCUMENTS | | | | | |
|---------------|------------------------|-------------------------------------|--------------------------------------|---|---|--|
| EXAM INIT. | Cite No. 1 | U.S. PATENT <u>NUMBER</u> Number | Kind Code ² (if known) | Name of Patentee or Applicant of Cited Document | Date of Publication of Cited Document MM- DD-YYYY | Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear |
| Ao | AT | 3824454 | | Stern, et al. | 07-16-1974 | |
| AD | AU | 3846700 | | Sasaki, et al. | 11-05-1974 | |
| An | AV | 3868074 | | Hill | 02-25-1975 | |
| Ð | AW | 3916605 | | RICHARDS It al | 11 -4 - 1975 10-26-1975 | |
| AD | AX | 3917996 | | Wagner, et al. | 11-04-1975 | |
| AD | AY | 3919636 | | Few | 11-11-1975 | |
| AD | AZ | 3921087 | | Vosteen | 11-18-1975 | |
| CA | ВА | 3925726 | | Few | 12-09-1975 | |
| Ad | ВВ | 3935532 | | Shuey, et al. | 01-27-1976 | |
| AD | вс | 4054835 | | Los, et al. | 10-18-1977 | |
| AD | BD | 4095221 | | Slocum, Jr. | 06-13-1978 | |
| AD | BE | 4101825 | | Truax | 07-18-1978 | |
| AD | BF | 4199715 | | Hill | 04-22-1980 | |
| D | BG | 4277745 | | Deno | 07-07-1981 | |
| An | вн | 4330749 | | Eda, et al. | 05-18-1982 | |
| 40 | ВІ | 4370616 | | Williams | 01-25-1983 | |
| D | вэ | 4422037 | | Coleman | 12-20-1983 | |
| A | ВК | 4424481 | | Laroche, et al. | 01-03-1984 | |
| AD | BL | 4433297 | | Buchheit | 02-21-1984 | - |
| Δο | вм | 4506211 | | Coleman | 03-19-1985 | |
| Ao | BN | 4553099 | | Kasahara, et al. | 11-12-1985 | |
| AD | во | 4642559 | | Slough | 02-10-1987 | |
| Au | ВР | 4672305 | | Coleman | 06-09-1987 | |
| Ao | BQ | 4683436 | | Suzuki | 07-28-1987 | |
| Ad | BR | 4803421 | | Ostrander | 02-07-1989 | |
| Ao | BS | 4836581 | | GUILLOTEAU. | 01-06-1989 - 06-13-1989- | |
| 40 | BT | 5315232 | | Stewart | 05-24-1994 | |

| | | | FOREI | GN PAT | ENT DOCUMENT | rs . | |] |
|---------------|------------------|------------------|---|-----------------------------------|---|--|--|------------------|
| EXAM INIT. | Cite No. 1 | | Foreign Patent Documen | t Kind Code5 | Name of Patentee or Applicant of Cited Document | Date of Publication of Cited Document MM-DD-YYYY | Pages, Columns, Unes Lines, Where Relevant Passages or Relevant Figures Appear | τ• |
| | | Office 3 | Number 4 | (if known) | | | , ,,, | |
| | | | None | | - | | <u> </u> | - |
| | | | | | | | | |
| | | | | | | | | |
| | | , , | | | | | | |
| | | | | | | | | |
| St.3). 4 | Form Japa | nese pate | citation designation number. ² See attach ent documents, the indication of the yea cated on the document under WIPO Star | r of the reian of th | e Emperor must precede the serial (| number of the patent docume | nt. "Kind of document b | y the |
| EXAM INIT. | | | P | ATENT | DOCUMENTS | | | |
| 11111. | | | Include name of the au | thor (in CA | PITAL LETTERS), title o | | | |
| | | | of the item (book magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published | | | | | sue |
| | CA | -WIL Janu | WILSON, C.T.R.; On a Portable Gold leaf Electrometer for Low or High Potentials; Cambridge Philosophical Society; January 31, 1906; pp. 184-189; Vol. XIII, Part IV; Cambridge University Press. | | | | | |
| | СВ | -WIL Can | WILSON, C.T.R., On the Measurement of the Earth Air Current and on the Origin of Atmospheric Electricity; Cambridge Philosophical Society; November 5, 1906; pp. 363-382; Vol XIII, Part VI; Cambridge University Press. | | | | | |
| | СС | -SIM Jour | -SIMPSON, GEORGE C.; Earth-Air Electric Currents; The London, Edinburgh, and Dublin Philosophical Magazine and Journal of Science; May, 1910; pp. 715-725; Sixth Series. | | | | | |
| | CD | - WIL | -WILSON, C.T.R.; On Some Determinations of the Sign and Magnitude of Electric Discharges in Lightning Flashes; Proceedings of the Royal Society; Mathematical and Physical Sciences; June 3, 1916; pp. 555-574; Ser. A, Vol. 92, No. A 644. | | | | | |
| | CE | | -WILSON, C.T.R.; Investigations on Lightning Discharges and on the Electric Field of Thunderstorms; August 27, 1920; pp. 73-115; Philosophical Transactions of the Royal Society of London; Ser. A, Vol 221. | | | | | |
| | CF | Dist | IPPLE, F.J.W.; On the Associate inbution of Thunderstorms Ove 1-15; Vol. 55, No. 229. | ion of the Diver er the Globe; | nal Variation of Electric Po Quarterly Journal of the Ro | tential Gradient in Fine yal Meteorological Soc | Weather with the iety; January, 192 | 9; |
| | CG | | IPPLE, F.J.W.; Potential Gradic -362. | ent-and Atmos | pheric Pollution: The Influe | nce of "Summer Time" | ' ; August 6, 1929; | p p. |
| | СН | | SON, C.T.R.; Some Thunderck ancaster Press, Inc. | oud Problems | Journal of the Franklin Ins | stitute; July, 1929; pp. | 1 12; Vol. 208, N | lo. |
| | CI | -KIR of S | KPATRICK, PAUL and MIYAKE, cientific Instruments; January | IWAO; A Ger , 1932; pp. 1- | erating Voltmeter for the N 8; Vol. 3, No. 1. | leasurement of High P | otentials; The Rev | iew |
| | C | KIR | KPATRICK, PAUL, Purther Dev | elopment of t | ie Rotary Voltmeter; April | 4, 1932; pp. 430-438. | | |
| | ск | ~ GUN | NN, ROSS, Principles of a New | Portable Elec | rometer; April 15, 1932; p | p. 307 313; Vol. 40. | | |
| | CL | HAR | RNWELL, G.P. and VAN VOORH | IS, S.N.; An (| lectrostatic Generating Vol | tmeter; R.S.I.; Octobe | er, 1933; pp. 540 | 54 1. |
| | СМ | | HDERSON, JOSEPH E., GOSS, N 130 kilovolts; R.S.I.; March 19 | | | he Rotary Voltmeter fo | or Measurements (| /p |
| | CN | | NN, ROSS; The Electricity of Ra 106; Vol 40, No. 1. | ain and Thund | erstorms) Terrestrial Magn | etism & Atmospheric (| ilectricity; 1935; ρ | ф. |
| | со | - VAN Perf | ATTA, L.C., NORTHRUP, D.L., formance of the Round Hill Ele | , VAN ATTA, C ctrostatic Gen | .M. and VAN DE GRAAFF, ferator: Physical Review; M | 1.J.; The Design, Operator 15, 1936; pp. 761- | ation, and 776: Vol. 49. | |

. •

| EXAM INIT. | | PATENT DOCUMENTS |
|---------------|----|---|
| | | Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published |
| _ | СР | MACKY, W.A.; The Measurement of Normal Atmospheric Electric Potential Gradients Using a Valve-Electrometer; Terrestrial Magnetism and Atmospheric Electricity; March, 1937; pp. 77-86; Vol 42, No. 1. |
| | cQ | WORKMAN, E.J. and HOLZER, R.E.; A Recording Generating Voltmeter for the Study of Atmospheric Electricity; R.S.I.; May, 1939; pp. 160-163; Vol 10. |
| _ | CR | GUNN, ROSS; The Electrical Charge on Precipitation at Various Altitudes and its Relation to Thunderstorms; Physical Review; February 1, 1947; pp. 181-186; Vol. 71, No. 3. |
| | cs | WADDEL, R.C.; An Electric Field Meter for Use on Airplanes; The Review of Scientific Instruments; January, 1948; pp. 31-35; Vol. 19, No. 1. |
| | ст | SIMPSON, G.C.; Atmospheric Electricity During Disturbed Weather; Terrestrial Magnetism and Atmospheric Electricity; March, 1948; pp. 27-33; Vol. 53, No. 1. |
| | CU | MALAN, D.J., and SCHONLAND, B.F.J.; An Electrostatic Fluxmeter of Short Response-time for use in Studies of Transient Field-Changes; The Proceedings of The Physical Society, Section B; June 1, 1950; pp. 402-408; Vol. 63, Part 6, No. 366B. |
| | cv | CHALMERS, J. ALAN; Negative Electric Field in Mist and Fog; Journal of Atmospheric and Terrestrial Physics; 1952; pp. 155-159; Vol. 2; Pergamon Press Ltd., London. |
| | cw | -CROSS, A.S.; Two Electrostatic Field Meters; British Journal of Applied Physics; March, 1953; pp. S 47-S 50; Supplement No. 2. |
| | сх | CHALMERS, J. ALAN; The Agrimeter for Continuous Recording of the Atmospheric Electric Field; Journal of Atmospheric and Terrestrial Physics; 1953; pp. 124-128; Vol. 4; Pergamon Press Ltd., London. |
| | СҮ | SMITH, L.G.; An Electric Field Meter with Extended-Frequency Range; The Review of Scientific Instruments; May, 1954; pp. 510-513; Vol. 25, No. 5. |
| | cz | MAPLESON, W.W. and WHITLOCK, W.S.; Apparatus for the Accurate and Continuous Measurement of the Earth's Electric Field; Journal of Atmospheric and Terrestrial Physics; 1955; pp. 61-72; Vol. 7; Pergamon Press Ltd., London. |
| | DA | WHITLOCK, W.S. and CHALMERS, J. ALAN; Short-Period-Variations in the Atmospheric Electric Potential Gradient; 1956; pp. 325-336. |
| | DB | CLARK, JOHN F.; Airborne Measurement of Atmospheric Potential Gradient; Journal of Geophysical Research; December, 1957; pp. 617-628; Vol. 62, No. 4. |
| | DC | JONES, O.C., MADDEVER, R.S. and SANDERS, J.H.; Radiosonde Measurement of Vertical Electrical Field and Polar Conductivity; Journal of Scientific Instruments; January, 1959; pp. 24-28; Vol 36. |
| | DD | VONNEGUT, B.; MOORE, C.B. and HARRIS, C.K., Agrimeter for Measurement of Atmospheric Electrical Potential Gradient; Journal of Meteorology; 1961; pp. 812-815; Vol. 18. |
| | DE | -COLLIN, H.L.; Sign Discrimination in Field Mills; Journal of Atmospheric and Terrestrial Physics; August, 1962; pp. 743-745; Vol. 24; Pergamon Press, London. |
| | DF | WINN, WILLIAM R., and BYERLEY, L.G., III; Electric Field Growth in Thunderclouds; Quarterly Journal of the Royal Meteorological Society; October, 1975; pp. 979-994; Vol. 101, No. 430. |
| | DG | THOMPSON, JAMES E.; KRISTIANSEN, M., and HAGLER, MARION O.; Optical Measurement of High Electric and Magnetic Field; IEEE Transactions on Instrumentation and Measurement; March, 1976; pp. 1-7; Vol. 25, No. 1. |
| | DH | TOLAND, R.B. and VONNEGUT, B.; Measurement of Maximum Electric Field Intensities Over Water During Thunderstorms; Journal of Geophysical Research; January 20, 1977; pp. 438-440; Vol 82, No. 3. |
| | DI | -CUMMINGS, MARY R.; NICHOLSON, HOWARD W., JR. and PORTO, DEBORAH R.; Measurement of the Atmospheric Electrostatic Potential Gradient Near Sea Level; American Journal of Physics; December, 1981; pp. 1176-1180, Vol. 49, No. 12. |
| C Th | DJ | VOSTEEN, JAMES R. and VOSTEEN, WILLIAM E.; The Feedback Vibrating Gapacitor Fieldmeter; 1991; pp. 103.1 - 103.13. |
| | DK | MALAN, D.J.; Experimental Methods of Measuring the Potential Gradients of Thunderclouds; Physics of Lightning; pp. 37-104; The English Universities Press, Ltd., London. |

| EXAM INIT. | | PATENT DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published | | | |
|---------------|--------------|---|--|--|--|
| | DL | GOTO, MIYOJI; A Newly-Designed Differential Electrometer and its Application to the Simultaneous Measurement of Air Earth Current and Potential Gradient; pp. 22-23. | | | |
| | DM | ·WILSON, C.T.R.; On the Ionisation of Atmospheric Air; 1901; pp. 151-161. | | | |
| | DN | RUST, W. DAVID and MACGORMAN, DONALD R.; Techniques for Measuring Electrical Parameters of Thunderstorms; Instruments and Techniques for Thunderstorm Observation and Analysis; pp. 91-244. | | | |
| | DO | NELSON, B.N., MENZEL, C., and DIGIUSEPPE, T.G.; A Fiber-Optic Electric Field Sensor for Lightning Research. | | | |
| | DP | Mission Instruments Co., Presents the EFS 1000 Field Mill. | | | |
| | DO | Lightning Detector Type VSL 1. | | | |
| | DR | Atmospheric Research Systems, Inc.; Electric Field Mill. | | | |
| | DS | Atmospheric Research Systems, Inc.; Electric Field Mill Network. | | | |
| | DT | Monroe Electronics, Inc.; Reference Supply/Pulse Generator; Model 241. | | | |
| Non Pate | ent Docur | nents: 1 Unique citation designation number. 3 Applicant is to place a check mark here If English language Translation is attached. | | | |
| | Signature | 10/17/2005 | | | |
| EXAMINE | R: Initial I | f citation considered, whether or not citation is in conformance and not considered. Include copy of this form with next communication to applicant. **Place of pathication in which the information was published. | | | |